## § 960.5-2-8

which are significantly lower than those for comparable siting options, considering locations of present and potential sources of waste, interim storage facilities, and other repositories.

- (6) Availability of regional and local carriers—truck, rail, and water—which have the capability and are willing to handle waste shipments to the repository.
- (7) Absence of legal impediment with regard to compliance with Federal regulations for the transportation of waste in or through the affected State and adjoining States.
- (8) Plans, procedures, and capabilities for response to radioactive waste transportation accidents in the affected State that are completed or being developed.
- (9) A regional meteorological history indicating that significant transportation disruptions would not be routine seasonal occurrences.
- (c) Potentially adverse conditions. (1) Access routes to existing local high-ways and railroads that are expensive to construct relative to comparable siting options.
- (2) Terrain between the site and existing local highways and railroads such that steep grades, sharp switchbacks, rivers, lakes, landslides, rock slides, or potential sources of hazard to incoming waste shipments will be encountered along access routes to the site.
- (3) Existing local highways and railroads that could require significant reconstruction or upgrading to provide adequate routes to the regional and national transportation system.
- (4) Any local condition that could cause the transportation-related costs, environmental impacts, or risk to public health and safety from waste transportation operations to be significantly greater than those projected for other comparable siting options.

EASE AND COST OF SITING, CONSTRUC-TION, OPERATION, AND CLOSURE

## § 960.5-2-8 Surface characteristics.

(a) Qualifying condition. The site shall be located such that, considering the surface characteristics and conditions of the site and surrounding area, in-

cluding surface-water systems and the terrain, the requirements specified in §960.5–1(a)(3) can be met during repository siting, construction, operation, and closure.

- (b)  $Favorable\ conditions.$  (1) Generally flat terrain.
- (2) Generally well-drained terrain.
- (c) Potentially adverse condition. Surface characteristics that could lead to the flooding of surface or underground facilities by the occupancy and modification of flood plains, the failure of existing or planned man-made surfacewater impoundments, or the failure of engineered components of the repository.

## § 960.5-2-9 Rock characteristics.

- (a) Qualifying condition. The site shall be located such that (1) the thickness and lateral extent and the characteristics and composition of the host rock will be suitable for accommodation of the underground facility; (2) repository construction, operation, and closure will not cause undue hazard to personnel; and (3) the requirements specified in §960.5–1(a)(3) can be met.
- (b) Favorable conditions. (1) A host rock that is sufficiently thick and laterally extensive to allow significant flexibility in selecting the depth, configuration, and location of the underground facility.
- (2) A host rock with characteristics that would require minimal or no artificial support for underground openings to ensure safe repository construction, operation, and closure.
- (c) Potentially adverse conditions. (1) A host rock that is suitable for repository construction, operation, and closure, but is so thin or laterally restricted that little flexibility is available for selecting the depth, configuration, or location of an underground facility.
- (2) In situ characteristics and conditions that could require engineering measures beyond reasonably available technology in the construction of the shafts and underground facility.
- (3) Geomechanical properties that could necessitate extensive maintenance of the underground openings during repository operation and closure.